

# Tata CURVV standard safety equipment





### PRIMARY SAFETY

70%

Electronic Stability Control	<b>8.0</b> max.	8
system name Electronic Stability	Program	
Driver Monitoring System	<b>0.0</b> max.	2
system name —		

Tyre Pressure Monitoring	<b>0.0</b> max. 2
,	

system name –

warning •

readout 🔸

Blind Spot Monitoring **0.0** max. 2

system name – input –

driver side

passenger side •

## Physical Controls

**6.0** max. 6

hazard lights

gear

climate (

music and navigation C

turn indicators •

windscreen wipers •

### **SECONDARY SAFETY**

76%

Rear Seatbelts			<b>4.0</b> max. 4
position	outboard	centre	third row
three-point			0

Rear Seatbelt Reminders		10.	<b>0</b> max. 10
position	outboard	centre	third row
visual signal			0
acoustic signal	•		0
occupant detection	•		0
passive activation			0

Head Protection Devices			<b>5.0</b> max.	6
position	front	rear	third row	
curtain airbag			0	
centre airbag	•	0	0	
Chest Protection [	Devices	5	<b>2.0</b> max.	3

			-
position	front	rear	
thorax airhag			

Neck Restra		<b>0.0</b> max.	4	
•	rear outboard	centre	third row	
$sufficient^1$	•	•	0	
Child Readir	ness		<b>2.0</b> max.	3

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position	rear outboard	rear centre	front passenger	third row
ISOFIX		•	•	0
i-Size		•	•	0
Top Tether			•	0

## **COMMENTS**

The Curvv has a strong standard safety specification, narrowly making the cut for a four-star rating.

primary	secondary	overall	
safety	safety	result	
70%	76%		
	****	****	
Evaluated variant: Smart 1.2 Revotron MT			
Evaluated on: October 15, 2025			
Protocol: FleetSure v1.0			

<sup>&</sup>lt;sup>1</sup>subjective judgment